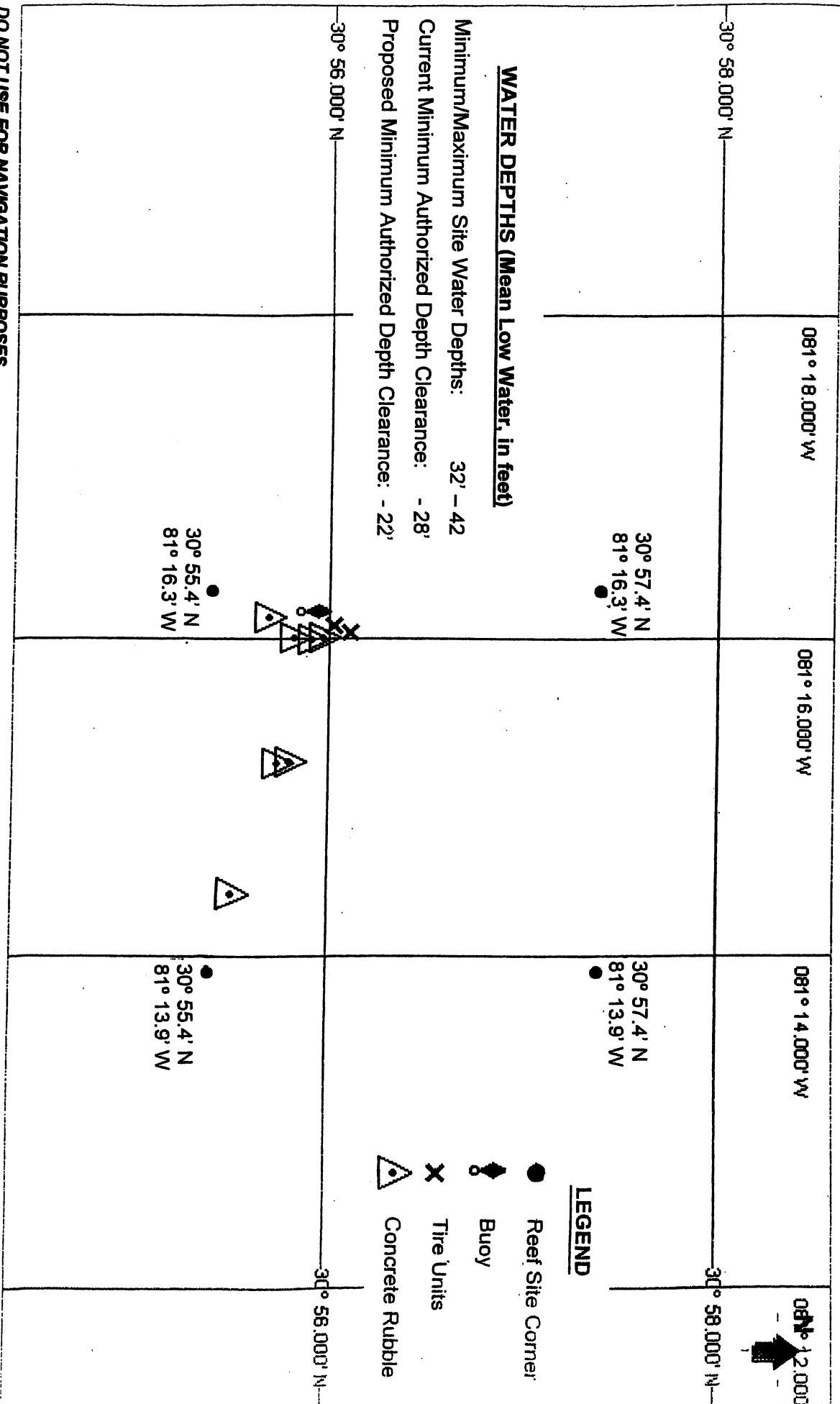


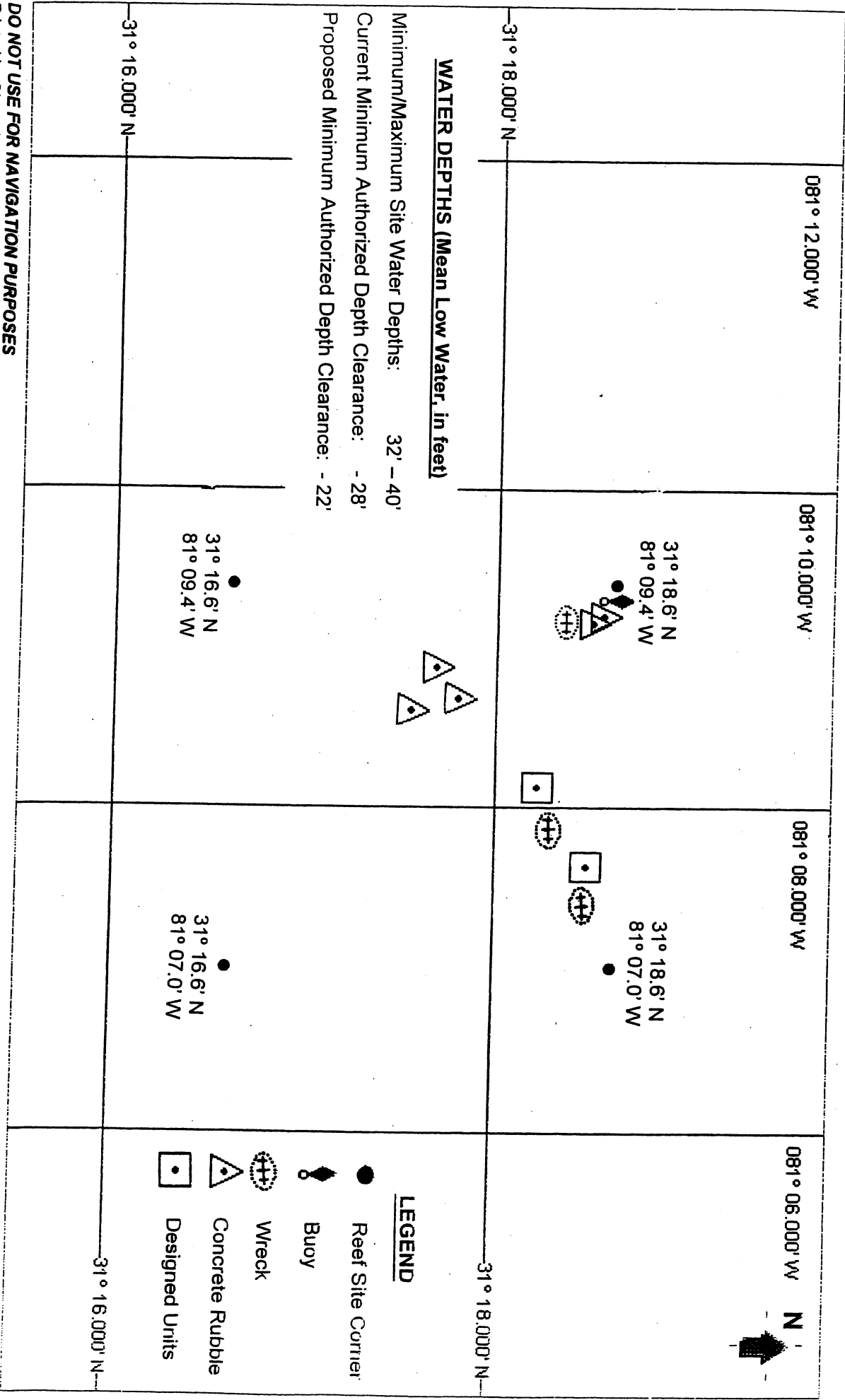
**Figure 1.**  
**Georgia's Offshore Artificial Reefs,**  
 including proposed reef site "TW".



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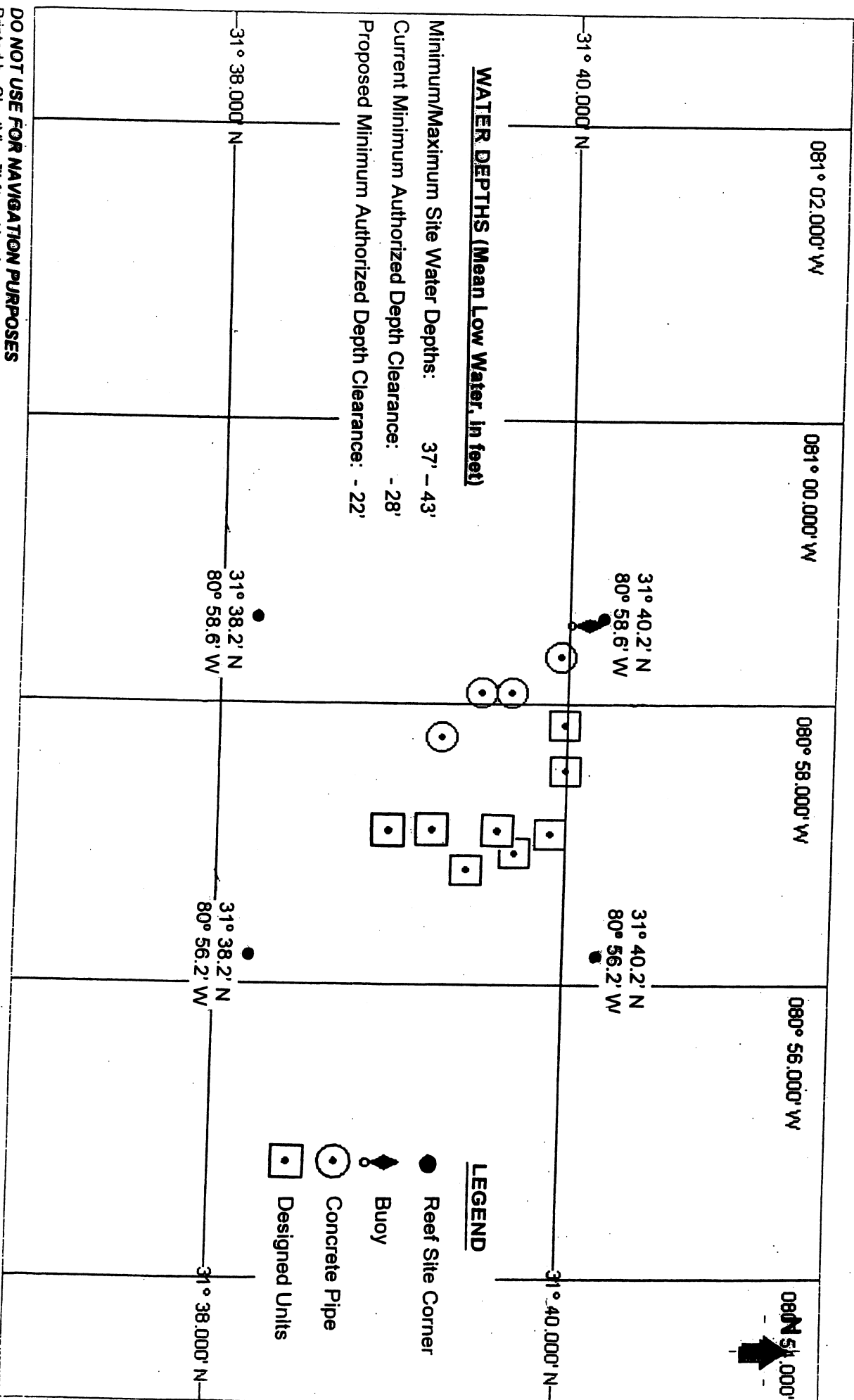
**Figure 2(a): Georgia Artificial Reef "A"**

Existing fisheries habitat development at Georgia Artificial Reef A, located approximately 7 nm east of Little Cumberland Island, Georgia. Corner coordinates & -28' MLW depth clearances are currently authorized under USACE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.

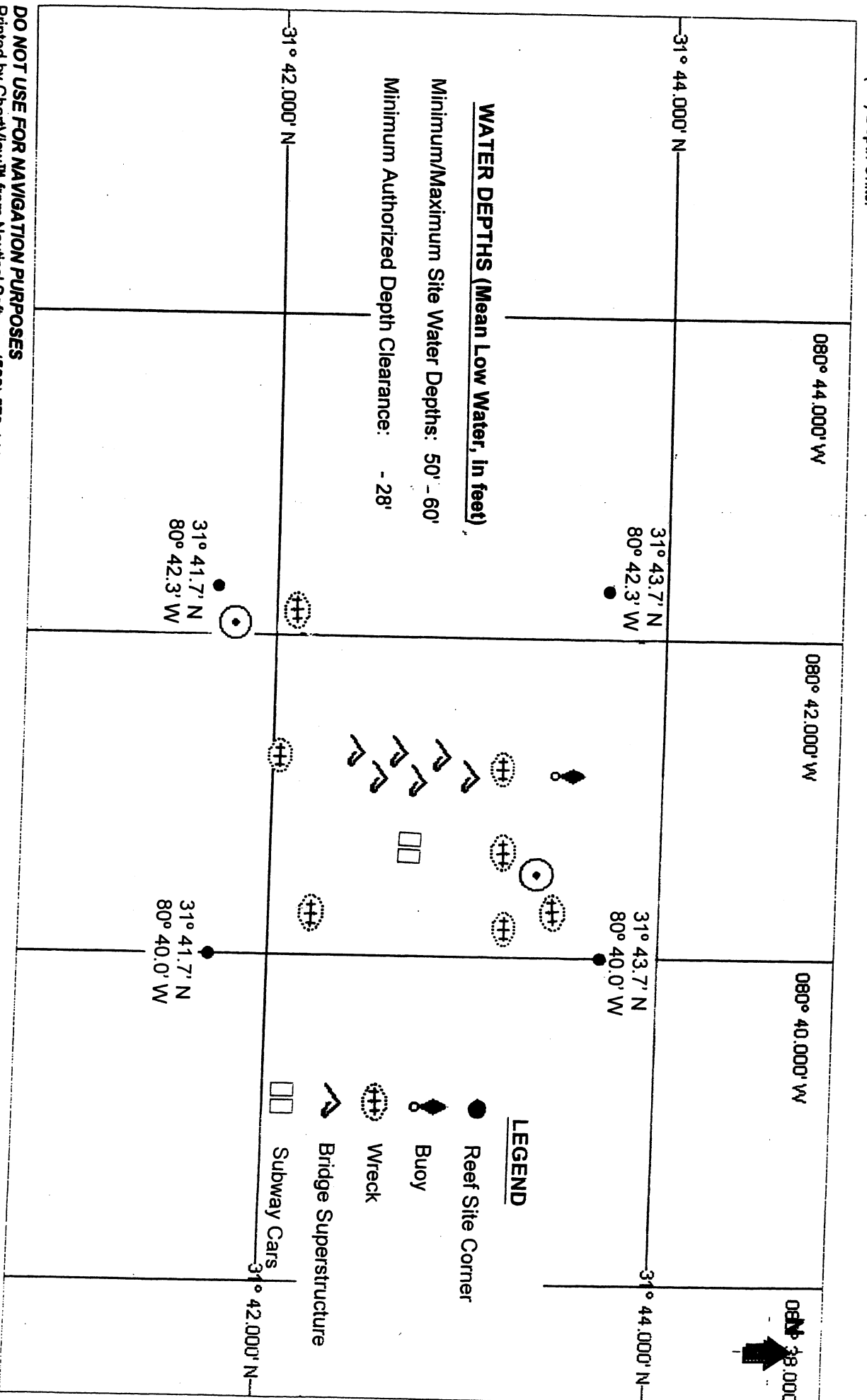


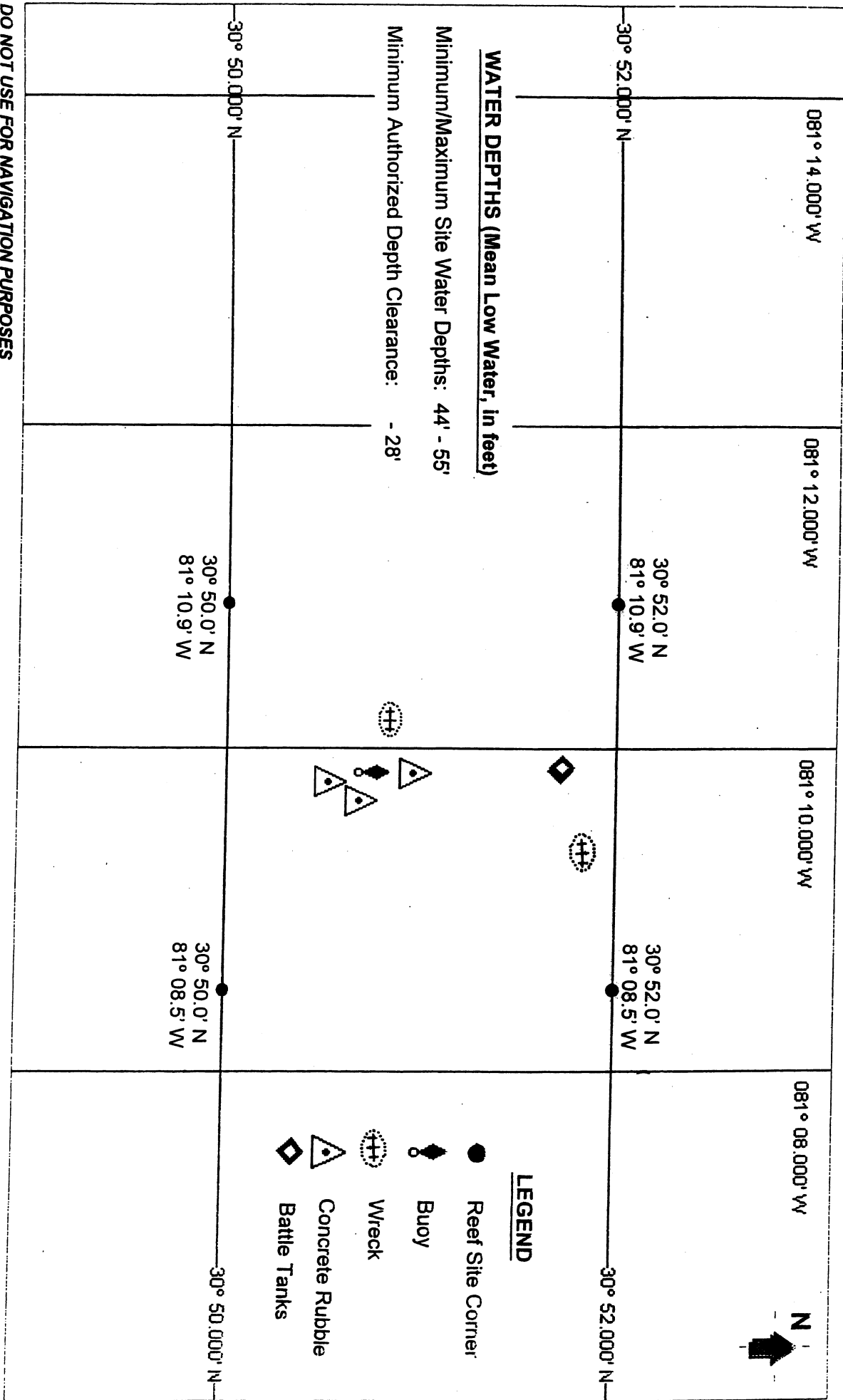
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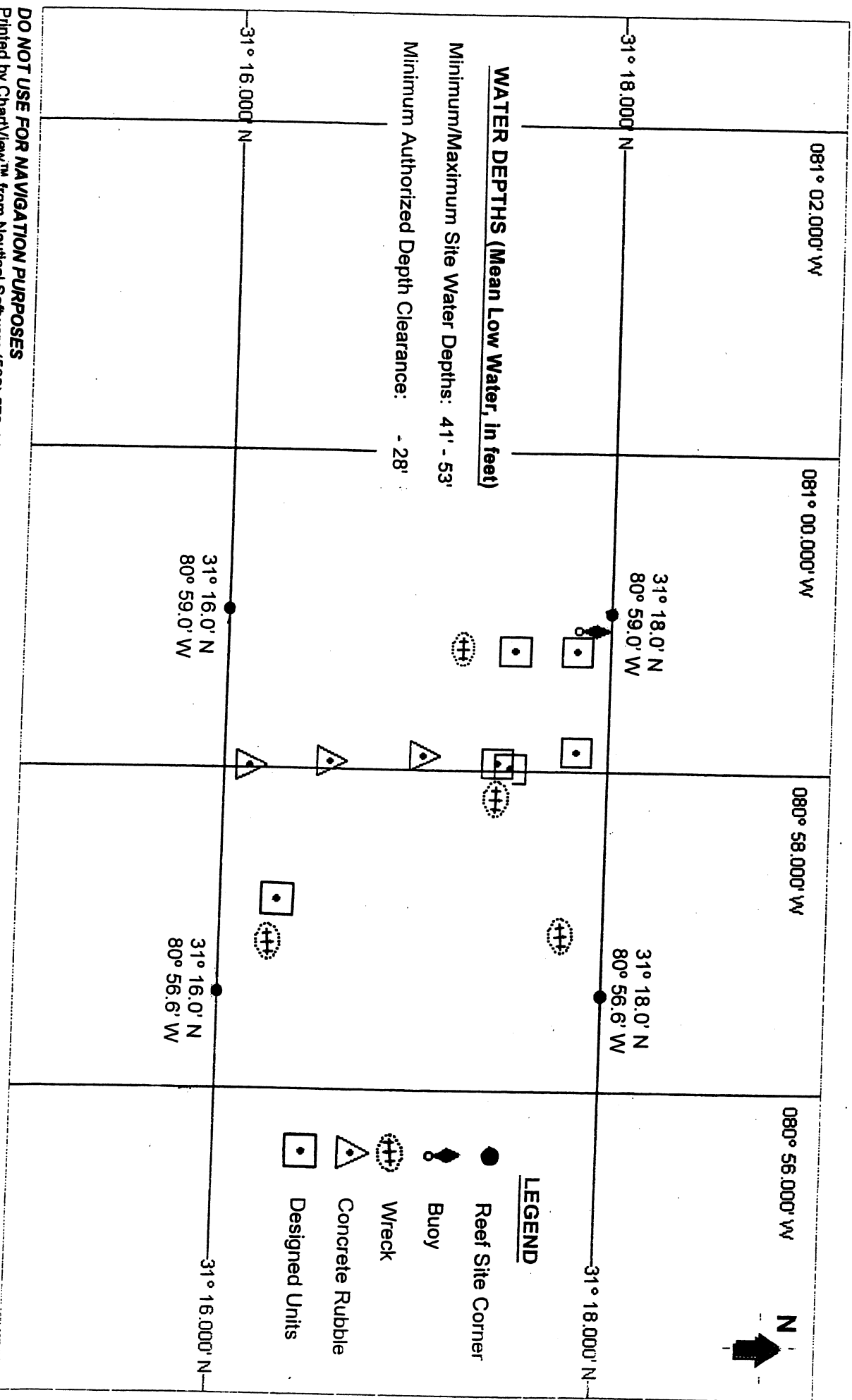
Existing fisheries habitat development at Georgia Artificial Reef ALT, located approximately 6 nm east of Little St. Simons Island, Georgia: Corner coordinates & -28' MLW depth clearances are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.

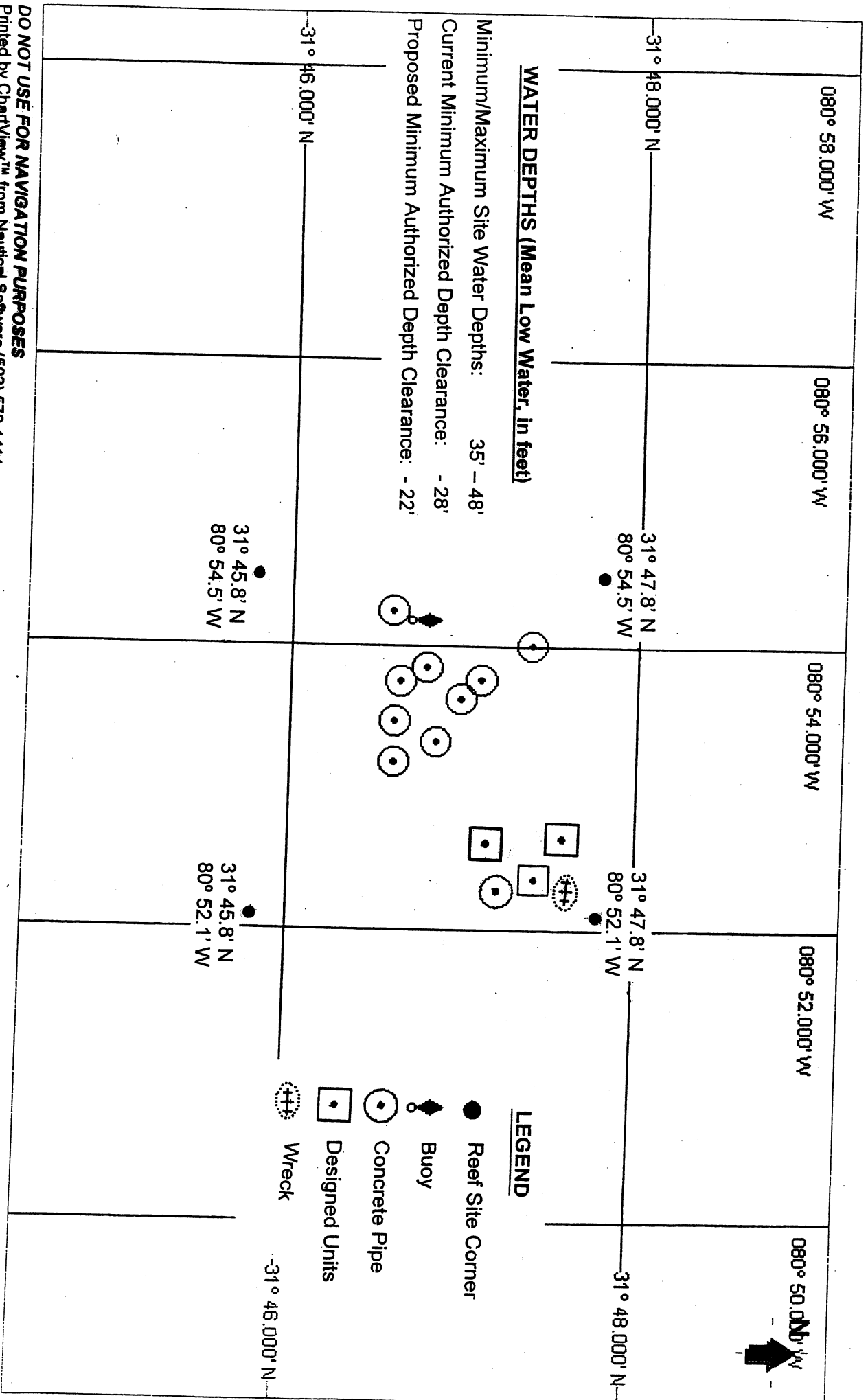


Existing fisheries habitat development at Georgia Artificial Reef CAT, located approximately 7 nm east of St. Catherines Island, Georgia. Corner coordinates & -28' MLW depth profiles are currently authorized under USACE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.



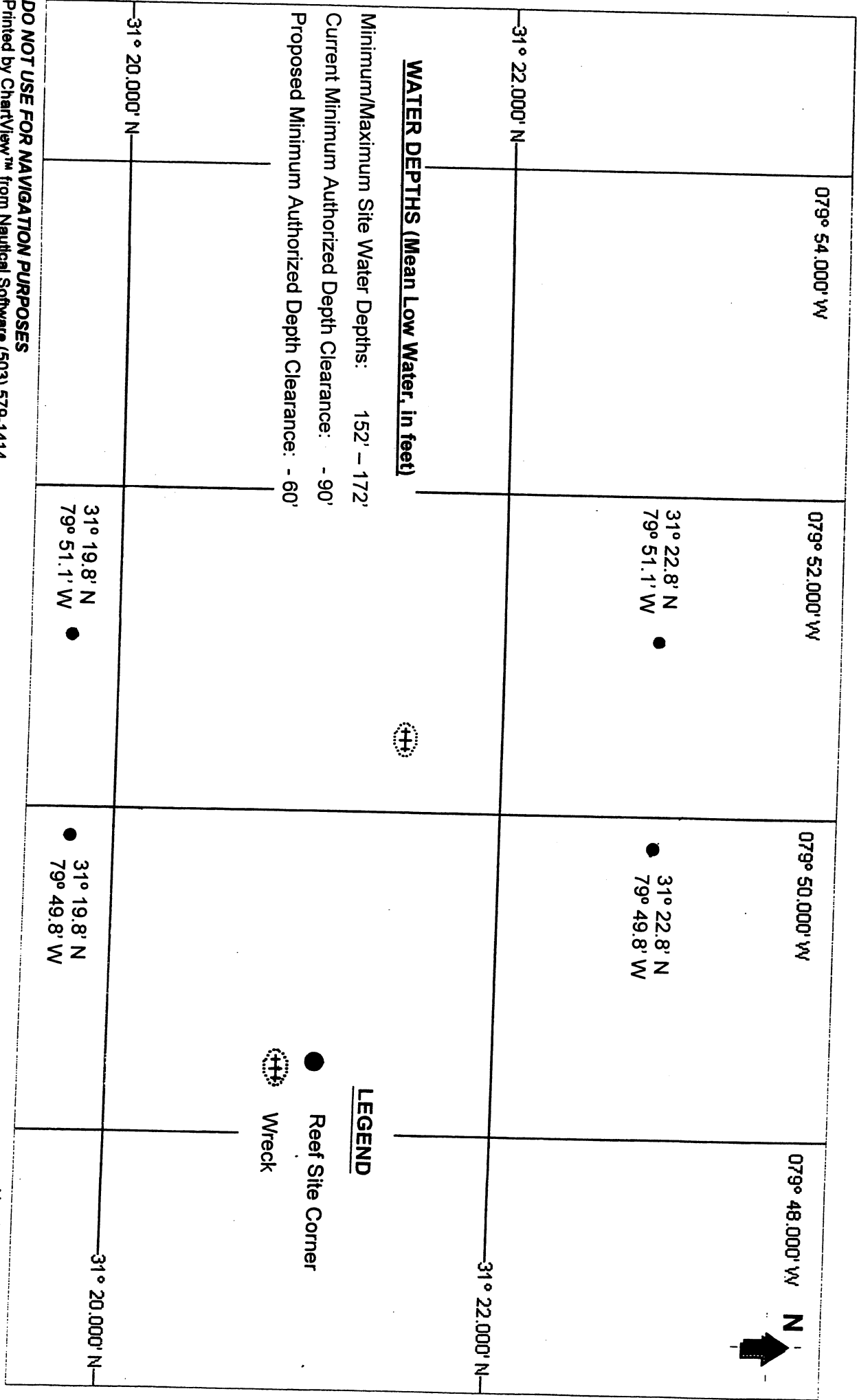




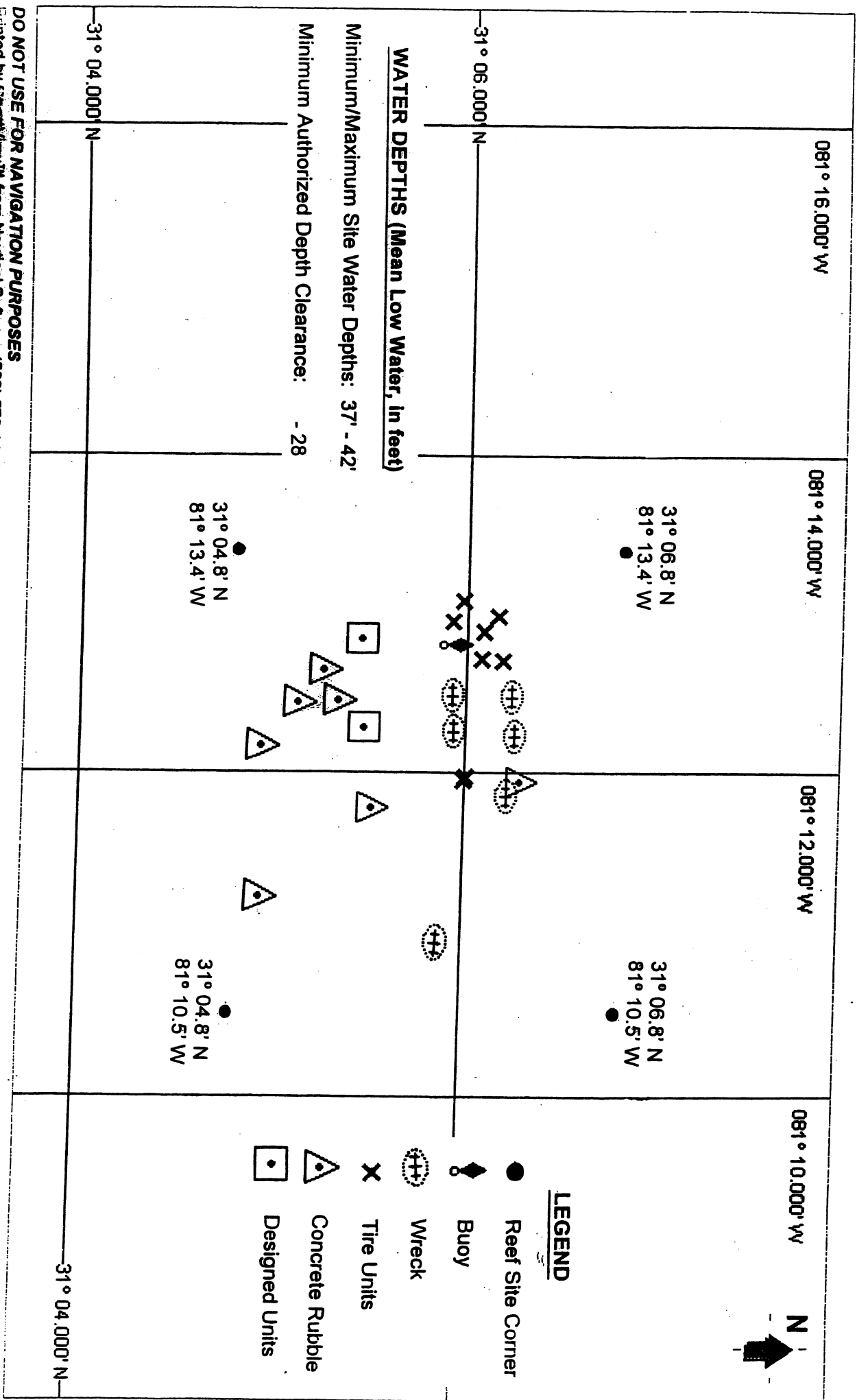


Existing fisheries habitat development at Georgia Artificial Reef DUA, located approximately 7 nm east of Ossabaw Island, Georgia: Corner coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -28' MLW to -22' MLW.

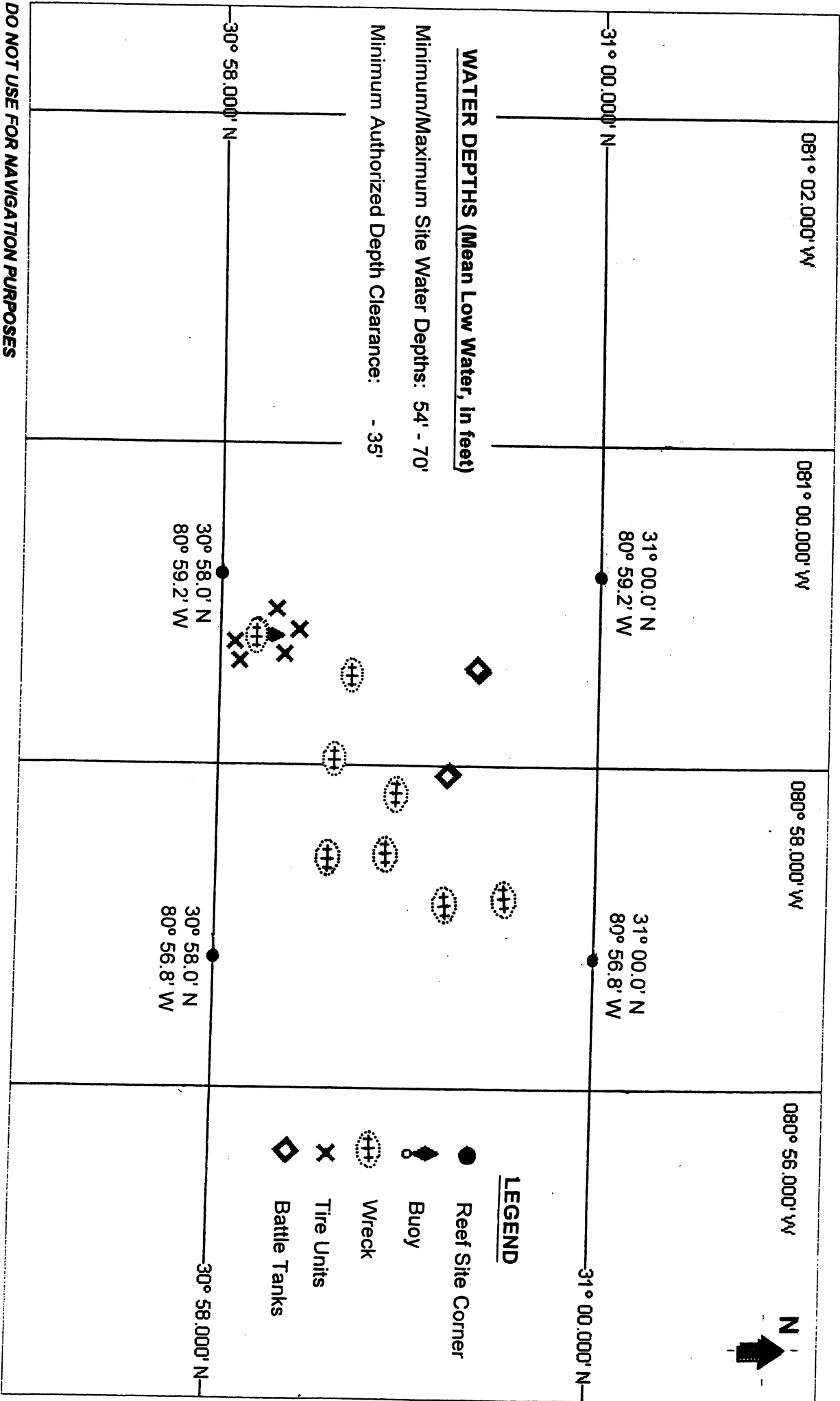




Existing fisheries habitat development at Georgia Artificial Reef DW, located approximately 70 nm east of Sapelo Island, Georgia: Currently authorized under USACOE Regional Permit # RP0036 issued to GADNR, ongoing habitat development activities (5+ years) are proposed to continue within modified boundaries, expanding the permitted site southward. Proposed depth profile modification requested to reduce authorized/permitted depth clearances over materials from -90 MLW to -60 MLW.



Existing fisheries habitat development at Georgia Artificial Reef F, located approximately 9 nm east of Jekyll Island, Georgia: Corner coordinates & -28' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and -28' MLW depth allowances.

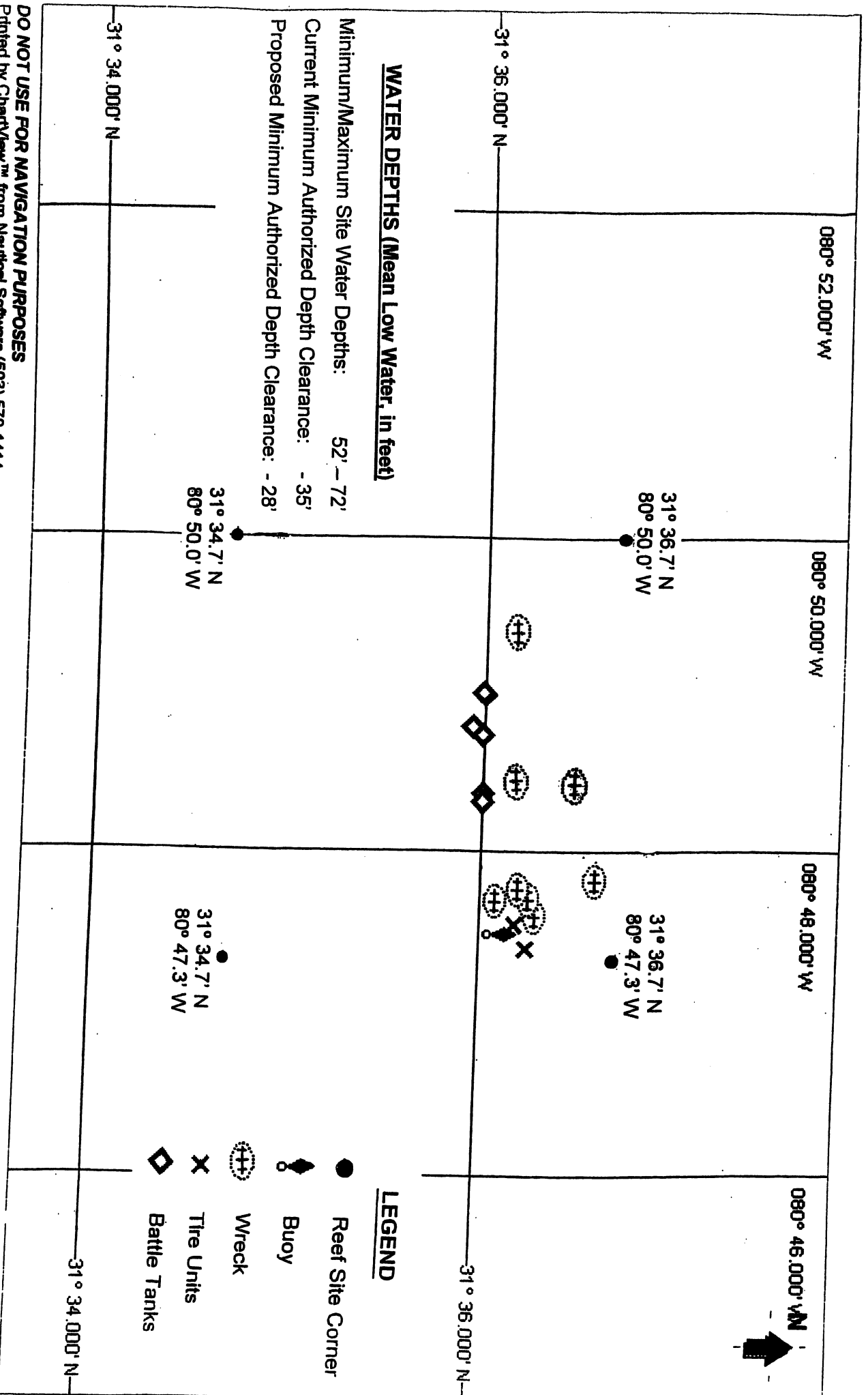


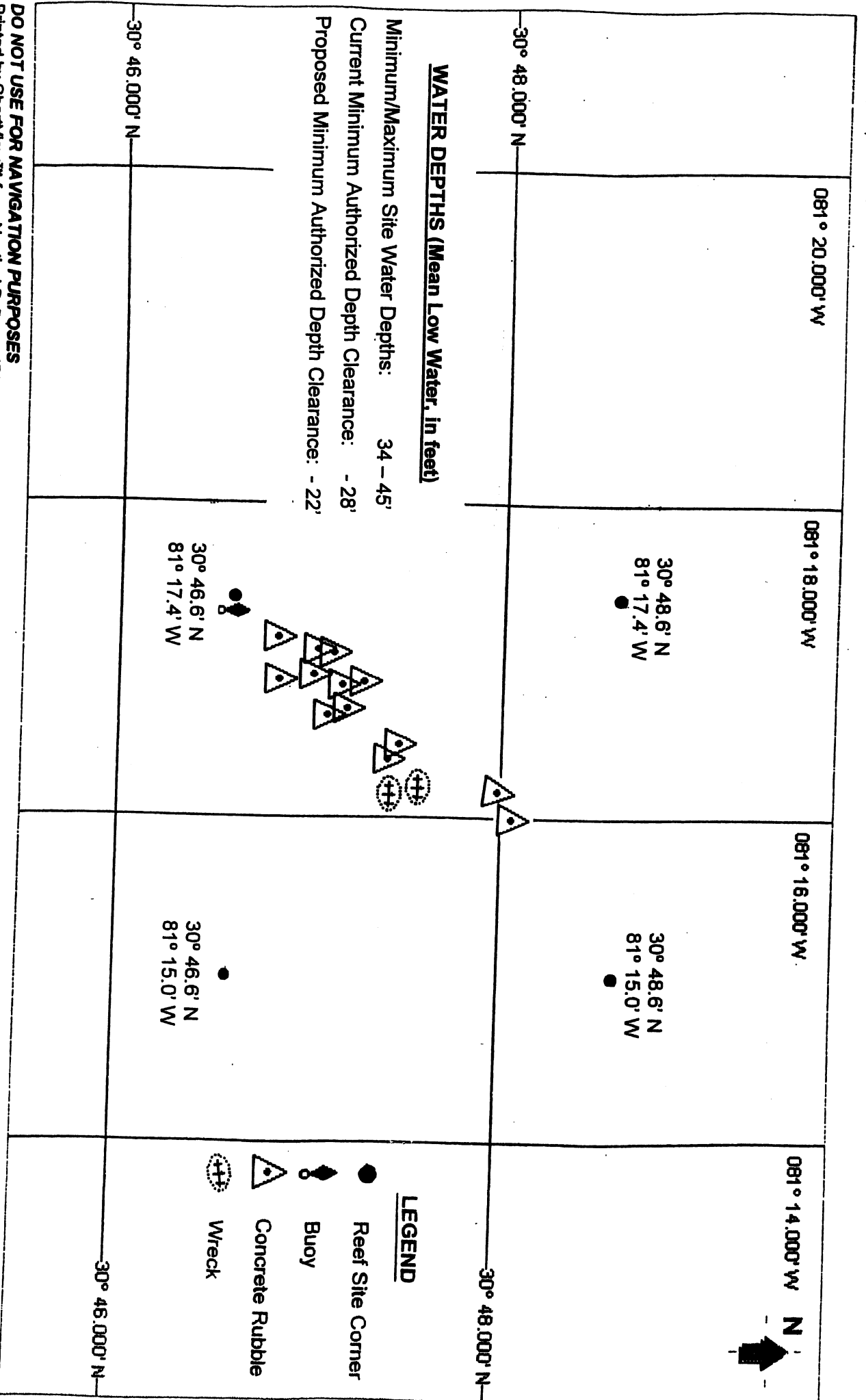
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**Figure 2(l): Georgia Artificial Reef "G"**

Existing fisheries habitat development at Georgia Artificial Reef G, located approximately 23 nm east of Little Cumberland Island, Georgia. Corner coordinates & -35' MLW depth profiles are currently authorized under USACOE Regional Permit # RP0036, issued to GADNR. Ongoing habitat development activities (5+ years) are proposed to continue within existing boundaries and -35 MLW depth allowances.





081° 20.000' W

081° 18.000' W

081° 16.000' W

081° 14.000' W



30° 48.6' N  
81° 17.4' W

30° 48.6' N  
81° 15.0' W

30° 46.6' N  
81° 17.4' W

30° 46.6' N  
81° 15.0' W

30° 46.000' N

30° 46.000' N

0.00 0.50 1.00 1.5  
Nautical Miles